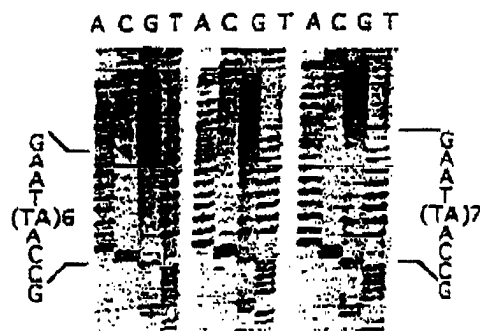


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Fin. 1a



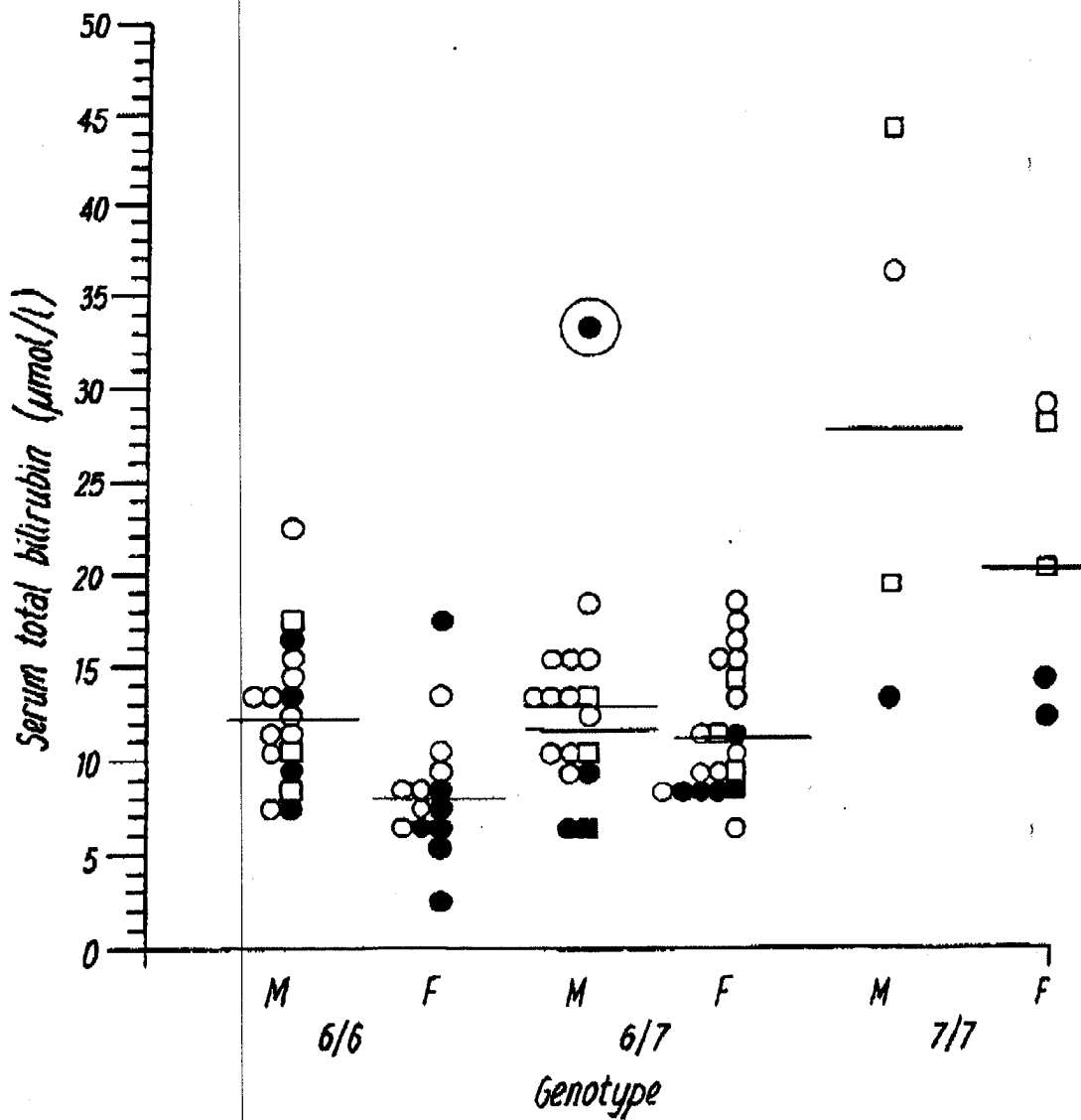
Fin. 1b

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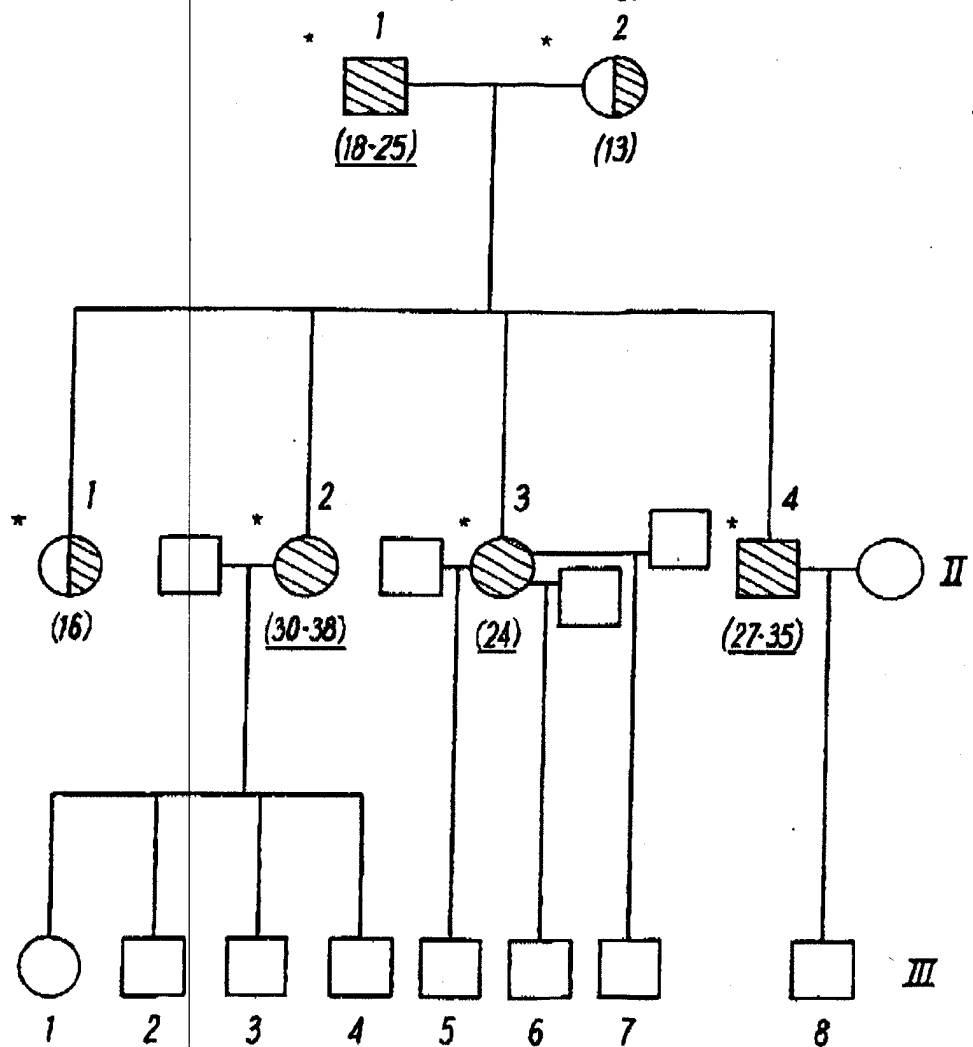
**Fig 2**

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Pedigree Showing Segregation of the Gilbert Phenotype with $3/4$ the $(TA)_7TAA / (TA)_7TAA$ Genotype.



I, II, III - generations in family * = genetic and biochemical data available

□ male

▨ ◉ homozygotes for the $(TA)_7TAA$ allele

○ female

◉ heterozygotes for the $(TA)_7TAA$ and $(TA)_6TAA$ alleles

(13) = total serum bilirubin

(18-25) = elevated total serum bilirubin

FIG. 3

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AP1

-611 GTGAGTCTGGCTCACCTCATGGCGCTGGCTCGTGTGGTGGGCTCTGCTGCAGCCTCCAA

Sp1

-541 GACACCACACTGTGCTG6ACTCAATAAATAATGTTGGACGAAGGAATGAAACACATGATA

-491 CAAGTGAGCAGGCAGTACCGGGGGAGCTGTGGAGTGGGCACTCTTACAGGTTTCCATG6C

[]

-431 GAAAGCGGGGGGACAGTTGTGTTCTTTTCTTTCTAAAAGGCTTTCTAAAAGCCTTCTGT

-371 TTAATTTCTGGAAAAGAAGCCTAAC TTGTTCACTACATAATCCTTCTTCTCTCTG6

AP3

-311 TAACACTTGTTGGTCTGTGGAAATCTAATTTAATGGATCCTGAGGTTCTGGAAGTACTT

CLBP

AP1

-251 TGCTGTGTTCACTCAAGAATGTGATTTGAGTATGAAATTCAGCCAGTCAACTGT7GT

[]

-191 GCCTATTAAGAAACCTAATAAAGCTCCACCTTCTTTATCTCTGAAAGTGAACCTCCCTGCT

AP1

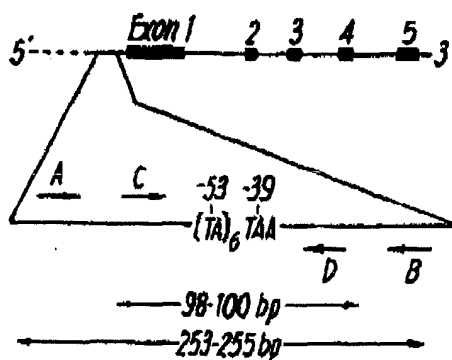
HNF1

-131 ACCTTTGTG6ACTGACAGCTTTTATAGTCACGTGACACAGTCAAACATTAACTTCTGT

[]

-71 ATCGATTGGTTTTTGCCATATATATATATAAGTAGGAGAGGGCGAACCTCTG6CAG6A

-11 GCAAAGCGCCATG6CTGTG

**Fig 4**

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